Page 1 of 3

# INFORMATION DISCLOSURE CITATION Form PTO-1449 (Modified)

(Use several sheets if necessary)

ATTY. DOCKET NO. UCSF088CON SERIAL NO. 22,283

APPLICANT

Stern et al.

2001

FILING DATE February 27, GROUP

1642

## **U.S. PATENT DOCUMENTS**

Examiner Initial		Document Number	Date	Name .	Class	Subclass	Filing Date
KG	AA	3,945,889	03/23/1976	Mima et al.			
KG	AB	5,427,779	06/27/1995	Elsner et al.			

#### FOREIGN PATENT DOCUMENTS

		Document Number	Date	Country	Class	Subclass	Tran	siation
AČ	_	WO 88/02261	04/07/88	PCT			Yes	No
AI	PΤ	WO 89/05329	06/15/89	PCT				
Ar	=	<del>WO 9</del> 6/03497	02/08/96	PCT		_		

### OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

KK	1	Afify et al., (1993) "Purification and Characterization of Human Serum Hyaluronidase" Arch. Biochem. Biophys. 305 (2):434-441.
	1	Baumgartner et al., (1988) "Phase I Study in Chemoresistant Loco-regional Malignant Disease with Hyaluronidase" Reg. Cancer Treat. 1:55-58
		Beckenlehner et al., (1992) "Hyaluronidase Enhances the Activity of Adriamycin in Breast Cancer Models in Vitro and in Vivo" J. Cancer Res. Oncol. 118:591-596.
	<u> </u>	Bonner et al., (1966) "Colorimetric Method for Determination of Serum Hyaluronidase Activity" Clinica Chimica Acta 13:746-752.
	1	Bordier, (1981) "Phase Separation of Integral Membrane Proteins in Triton X-114 Solution" J. Biol. Chem. 256(4):1604-1607
		Cashman et al., (1969) "The Hyaluronidase of Rat Skin" Arch. Biochem. Biophys. 135:387-395.
		Czejka et al., (1990) "Influence o hyaluronidase on the blood plasma levels of 5-fluorouracil in patients," Pharmazie 45:H.9.
		De Maeyer et al., (1992) "The Growth Rate of Two Transplantable Murine Tumors, 3LL Lung Carcinoma and B16F10 Melanoma, Is Influenced by Hyal-1, A Locus Determining Hyaluronidase Levels and Polymorphism" Int. J. Cancer 51:657-660.
Kla	1	De Salegui et al., (1967) "A Comparison of Serum and Testicular Hyaluronidase" Arch. Biochem. Biophys. 121:548-554.
	AO	Delpech et al., (1987) "An Indirect Enzymoimmunology Assay for Hyaluronidase" J. Immunol: Methods 104:223-229
	AP	Doctor et al., (1983) "Isolation and Properties of a New Anticoagulant Protein from Commercial Bovine Testicular Hyaluronidase" Thrombosis Res. 30:565-571.

EXAMINER	V	1 11	DATE CONSIDERED	<del></del>
	1140 mm	11.01.00		812610U

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Page 2 of 3

## INFORMATION DISCLOSURE CITATION Form PTO-1449 (Modified)

(Use several sheets if necessary)

ATTY. DOCKET NO. UCSF088CON 10/622,283 SERIAL NO. 09/795,914

APPLICANT

Stern et al.

		Stern et al.						
		SUMO DATE						
		FILING DATE GROUP						
	AQ	Dorfman et al., (1948) "A Turbidimetric Method for the Assay of						
		"PIPALELUNITURDE U. DIOI (NPM 1777-175						
Kla	AR	Fenger et al (1982) "Purification of Human Serum Hyslumenidans						
$i\omega$		Chromatofocusing. " (J. Chromatogr. 240:173-179)						
1.1	AS	riszer-Szararz et al., (1989) "Hyal-1" a Logus Dobo-dede						
KK		Hyaluronidase Polymorphism, in Chromosome 9 in Mice Somat. Cell. Mol.						
	AT	Fiszer-Szafarz et al., (1995) "Hyaluronidase in Human Somatic Tissues and						
	- 1	Urine: Polymorphism and the Activity in Diseases, " Acta Biochim Pol. 42:31-						
36	ΑU	Gabizon (1995) "Stealth Liposomes and Cancer Targeting: A Realistic						
_441								
	\	GenBank accession No. U03056, deposited Nov. 1, 1993.						
A - 6								
KI	AW	Gregoriadis et al. (1993) "Liposomes in drug delivery. Clinical, diagnostic						
1.U								
	_ax	Guntenmoner et al., (1992) "A Substrate-Gel Assay for Myalimonia.						
	AY	Harrison et al., (1988) "Multiple Forms of Ram and Bull Sperm Hyaluronidase						
		FIGURE OF COLUMN TIONS THE THE TABLE TO THE						
·	- 110	FIGST CC GI. ( LJJ) I DITCIOLVOP ANGLYSIS OF MOUCO June Come						
	+-							
	1	Imbalances on Chromosome 6 and K-ras Activation, "Cancer Research 54, pp.						
	BA							
		Horn et al., (1985) "Intravesical Chemotherapy of Superficial Bladder						
	T	Tumors in a Controlled Trial with Cis-Platinum Versus Cis-Platinum Plus Hyaluronidase" J. Surg. Oncol. 28:304-307.						
121.	BB	Johnstone et al. (1987) (Immunochemistry in Practice, Blackwell Scientific						
KG		A MATTCACTORS, OATORS, DO MISSIS						
	BC	Kimata et al., (1983) "Increased Synthesis of Hyalimania acidi						
		Mammary Carcinoma Cell Variants with High Metastatic Potential Cancer Res.						
	BD	Kohno et al., (1994) "Effects of Hyaluronidase on Doxorubicin Penetration						
	+	In the state of th						
	-	Towns I O Collect Res. (11h (Incol 17h 707						
K^	BE	Kolarova et al., (1970) "Host-Tumour Relationship yviv the leading						
Ur	1	Programme and actominent concentration in Blood corum of Dations						
	- I	cancer Neoprasma 1/:041-548						
	BF	Komender et al., (1973) "Isolation of Hyaluronidase from Kidney Extract,"						
	136	Kreil, (1995) "HyaluronidasesA Group of Neglected Enzymes" Protein Sci.						
	100	Levry et al., (1966) "Mammalian Glycosidases and Their Inhibition by						
		MILLIONOLACCONES MELINON FORMAL 9.571 EQV						
		Lien et al., (1990) "Collagen, Proteoglycan and Hyaluronidase Activity in						
	T	Cultures from Normal and Scoliotic Chicken Fibroblasts Blochim, Biophys.  Acta: 1034:318-325.						
	B.7	Till Pr al. (1996) "Evolution of "						
	Γ' [	Liu et al., (1996) "Expression of Hyaluronidase by Tumor Cells Induces						
	BK	Angiogenesis In Vivo Proc. Natl. Acad. Sci. USA 93 (15):7832-7837  Margolis et al., (1972) "The Hyaluronidase of Brain," J. Neutrochem.						
		19:2325 32 J. Neutrochem.						
11/	BL I	Natowicz et al., (1996) "Clinical and Biochemical Manifestations of						
N. 18	)	Hyaluronidase Deficiency N. Engl. J. Med. 335 (14):1029-1033.						

EXAMINER			111					
	بمخو	und !	I VICE		DATE CON	SIDERED	oil A.	
EXAMINER.	Tribial i	#/ =======					3/25/04	
line through	citation	if not in	Conformance	whether or	not citatio	lon is in c	conformance with property of this form wi	MPEP 609; Draw
communicatio	n to appli	cant	- characterites	and not cons	idered. In	nclude copy	y of this form wi	th newt

Page 3 of 3

#### INFORMATION DISCLOSURE CITATION Form PTO-1449 (Modified) (Use several sheets if necessary)

ATTY. DOCKET NO. UCSF088CON SERIAL NO. -09/795,914

**APPLICANT** 

Stern et al.

FILING DATE

GROUP

February 27, 2001 1642

	50.0	repruary 27, 2001 1 1642
	lвм	Watowicz, et al., (1996) *Human Serum Hyaluronidase: Characterization of a
		Limited Asset, "Limited Chimica Acts 345.1-6
	BN	Northrup et al., (1973) "Development of the Hyaluronidase Activity Assay As
<u> </u>		pr cancer screening rest "(11) Riochem K. 2201-2228
	ВО	Palowski et al., (1981) "The Effects of Hyaluronidase Upon Tumor Formation
	ĺ	In base/c mice irradiated with Ultraviolet Light* Carcinogenesis
	•	(Proceedings of the 17th Annual Meeting of the American Society of Clinical
	0.0	Oncology), Washington, D.C., 22:105, (abstract 415).
	БР	Pawlowski et al. (1979) "Effects of Hyalurodinase Upon Tumor Formation in
		BALB c Mice Painted with 7,12-Dimethylbenz-(α)Anthracene" Int. J Cancer
		k3:103-109.
	RQ	Reissig et al., (1955) A Modified Colorimetric Method for the Estimation
	D.P.	of N-Acetylamino Sugars" V. Biol. Chem. 217:959-966.
į	вк	Ruggiero et al., (1987) "Hyaluronidase Activity of Rabbit Skin Wound
	D.C.	Granulation Tissue Fibroblasts J. Dent. Res. 66(7):1283-1287.
- 1	03	Scheithauer et al., (1988) "In Vitro Evaluation of the Anticancer Drug
1		Modulatory Effect of Hyaluronidase in Human Gastrointestinal Cell Lines" Anticancer Res. 8:391-396.
- 1	-	Schuller et al., (1991) "Pharmacokinetics of Intrahepatic 5-Fluorouracil ±
1		Preinjected Hyaluronidase (Neopermease, N) * Rroc. Amer. Assoc. Cancer Res. 32:173, (Abstract No. 1034).
	BII	Stern et al., (1992) "An Elisa-Like Assay for Hyaluronidase and
Ĭ	-	Hyaluronidase Inhibitors Matrix 12:397-403.
	RV	Thet et al., (1983) "Changes in Lung Hyaluronidase Activity Associated with
ſ		Lung Growth, Injury and Repair" Biochem. Biophys. Res. Commun. 117:71-77.
	BW	Underhill, (1991) "CD44. The Hyaluronan Receptor" J. Cell Science 103:293-
		298.
		van den Berg et al. (1995) "Exogenous Glycosyl Phosphatidylinosital-
		anchored CD59 Associates with Kinases in Membrane Clusters on U937 Cells
		and becomes $C_{a}$ -signaling Competent" J. Cell Biology 131/31.669_677
Į.	3Y	Wolf et al (1982) "The Serum Kinetics of Bovine Testicular Hyaluronidase
		in Dogs Rats and Humans" J. Pharmacol. Exper. Therap. 222(2):331-337
Į	3Z	Zanker et al., (1986) "Induction of Response in Previous Chemotherapy
	1	Resistant Patients by Hyaluronidase" Proc. Amer. Assoc. Cancer Res. 27:390
1		(Abstract 1550).

EXAMINER

DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.